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2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms

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Inventor Information for 10/676265

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JS 20050252643 A1		US- PGPUB	20051117	23	Wick having liquid superheat tolerance and being resistant to back-conduction, evaporator employing a liquid superheat tolerant wick, and loop heat pipe incorporating		165/104.26		Kroliczek, Edward J. et al.
JS 20050166399 A1		US- PGPUB	20050804		Manufacture of a heat transfer system		29/890.07	29/447	Kroliczek, Edward J. et al.
JS 20050061487		US- PGPUB	20050324		Thermal management system		165/139		Kroliczek, Edward J. et al.
JS 20040206479 \ 1		US- PGPUB	20041021		Heat transfer system		165/104.21		Kroliczek, Edward J. et al.
JS 20040182550 41		US- PGPUB	20040923		Evaporator for a heat transfer system	٠	165/104.26	·	Kroliczek, Edward J. et al.
JS 20030178184 A1		US- PGPUB	20030925		Wick having liquid superheat tolerance and being resistant to back-conduction, evaporator employing a liquid superheat tolerant wick, and loop heat pipe		165/104.26		Kroliczek, Edward J. et al.
J <u>S</u>		US-	20020124		incorporating same Growth		435/289.1	435/173.8;	Wolf, David A. et
20020009797	L	PGPUB			stimulation of	<u>L</u>		435/298.2	al.

A 1			biological cells			
			and tissue by			
İ			electromagnetic			•
			fields and uses		į	
			thereof			·
JS	US-	20020124	Phase control	165/104.26	165/104.21	Kroliczek, Edward
20020007937	PGPUB		in the capillary			J. et al.
A1	1 Gr OB		evaporators			0.000
JS 7004240	USPAT	20060228	Heat transport	165/104.26	165/104.11;	Kroliczek; Edward
1	USPAI	20060228	- 1	103/104.20	165/104.11;	J. et al.
31			system		· · · · · · · · · · · · · · · · · · ·	J. et al.
	3				165/104.21;	
					165/104.33;	
					165/41,	
					165/42	
JS 6915843	USPAT	20050712	Wick having	165/104.33	165/104.26;	Kroliczek; Edward
32			liquid		165/80.4;	J. et al.
			superheat		257/715;	
			tolerance and		361/700	
			being resistant			
			to back-			
			conduction,			
			evaporator			
						. *
			employing a			
			liquid		·	
			superheat			
			tolerant wick,			
			and loop heat			
			pipe			
			incorporating			
	Φ.		same			
JS 6889754	USPAT	20050510	Phase control	165/104.26	165/104.11;	Kroliczek; Edward
32			in the capillary	•	165/104.19;	J. et al.
			evaporators		165/104.21	
JS 6673597	USPAT	20040106	Growth	435/298.2	435/299.1	Wolf; David A. et
32			stimulation of			al.
,2			biological cells			
			and tissue by			
			electromagnetic			
			fields and uses			
				·		
TO 6564060	TIODAM	20020500	thereof	165/104.26	165/104 22:	Kroliczek; Edward
JS 6564860	USPAT	20030520	Evaporator	165/104.26	165/104.33;	· · · · · · · · · · · · · · · · · · ·
31	,]	employing a	-	174/15.2;	J. et al.
			liquid		29/890.032;	
			superheat		361/700	•
			tolerant wick			
JS 6485963	USPAT	20021126	Growth	435/298.2	435/299.1	Wolf; David A. et

	1 T	1			_			Т	
31				stimulation of				1	al.
				biological cells					
				and tissue by					
				electromagnetic			-		
				fields and uses					
				thereof		<u> </u>			
JS 6382309	USPAT	20020507		Loop heat pipe		165/104.26	174/15.2;		Kroliczek; Edward
31				incorporating			257/715;		J. et al.
				an evaporator			361/700		
				having a wick					
				that is liquid					
				superheat					
				tolerant and is					
				resistant to					•
				back-					
•				conduction					
JS 6117674	USPAT	20000912		Pathogen		435/325	435/235.1;	\Box	Goodwin; Thomas
A				propagation in			435/366;		J. et al.
				cultured three-		•	435/383		
				dimensional			100,1200		
				tissue mass					
JS 5858783	USPAT	19990112		Production of		435/373	435/383;	+-1	Goodwin; Thomas
A	OSFAI	19990112		normal		4331313 _.	435/389;		J. et al.
1				mammalian			435/392;		J. Ot al.
				organ culture			435/394		
				using a			755/57		•
	·			medium					
•				1				1	
				containing					
				mem-alpha,					
				leibovitz L-15,					
	.			glucose					
				galactose					
				fructose		10.710.66	10.5 /0.60	+1	C 1 : TI
JS 5851816	USPAT	19981222		Cultured high-		435/366	435/369;		Goodwin; Thomas
A .				fidelity three-		•	435/373;		J. et al.
				dimensional			435/392;		
				human			435/394;		
				urogenital tract			435/395	-	
				carcinomas and		3			
				process				Ш	
JS 5627021	USPAT	19970506		Three-		435/1.1	435/347;		Goodwin; Thomas
4				dimensional			435/366		J. et al.
			is:	co-culture					
				process					
JS 5496722	USPAT	19960305		Method for		435/371	435/1.1;		Goodwin; Thomas
A .				producing non-			435/403		J. et al.

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neoplastic, three dimensional, mammalian tissue and cell aggregates under microgravity culture conditions and the products produced therefrom Multi-cellular, 435/1.1 Goodwin; Thomas JS 5308764 USPAT 19940503 J. et al. threedimensional living mammalian tissue Method for 435/394 Schwarz; Ray P. et JS 5155035 USPAT 19921013 culturing al. mammalian cells in a perfused bioreactor Wolf; David A. et JS 5155034 19921013 Three-435/402 435/286.7; **USPAT** dimensional 435/298.2; al. 435/3; cell to tissue assembly 435/403 process 435/403; Schwarz; Ray P. et JS 5153133 USPAT 19921006 Method for 435/401 435/818 al. culturing mammalian cells in a horizontally rotated bioreactor Goodwin; Thomas JS 5153132 **USPAT** 19921006 Three-435/373 435/286.7; 435/298.2; J. et al. dimensional 435/3; co-culture 435/403 process Wolf; David A. et USPAT High aspect 435/401 435/297.2; JS 5153131 19921006 reactor vessel 435/298.2 al. and method of use Schwarz; Ray P. et Horizontally 435/297.1 261/83; USPAT | 19910625 | 7 JS 5026650

1		·	rotated cell culture system with a coaxial tubular oxygenator		435/298.2; 435/818	al.
JS 4988623 A	USPAT	19910129	Rotating bio- reactor cell culture apparatus	435/297.3		Schwarz, Ray P. et al.
JS 4402358	USPAT	19830906	Heat pipe thermal switch	165/276	165/104.26, 257/E23.088	Wolf, David A.
JS 3370455	USPAT	19680227	Thermoelectric couple tester [TEXT AVAILABLE IN USOCR DATABASE]	374/1	374/15; 374/203	KROLICZEK EDWARD J et al.